

---

June 13, 2003

01713-03 La/se

**Marantec Antriebs- und Steuerungstechnik GmbH & Co KG**  
**D-33428 Marienfeld, Germany**

---

Enclosure, specifically sectional door

---

**Abstract**

The invention relates to an enclosure that consists of segments that can be rotated toward one another around joints, with the adjacent edges of the segments being formed in a concave or convex manner, in order to form a narrow gap between them during rotation around an articulating axis. The joints consist of two articulating arms, firmly attached to adjacent segments, that are attached to one another in such a way as to be rotatable toward one another around the articulating axis. According to the invention, one of the adjacent segments has a recess running parallel to the edge, in which the articulating axis is positioned at least partially.

[five pages of drawings]